Portable direct-methanol fuel cell for portable electronic appliances has a fuel cell unit made from a polymer membrane with an anode and cathode forming a membrane electrode unit, anode/cathode areas and a reservoir fo methanol

Patent number:

DE10136753

Publication date:

2003-02-20

Inventor:

BALDAUF MANFRED (DE); DENNERLEIN KLAUS

(DE); GEBHARDT ULRICH (DE); WAIDHAS MANFRED

(DE)

Applicant:

SIEMENS AG (DE)

Classification:

- international:

H01M8/22

- european:

H01M8/04C4; H01M8/10C; H01M8/24C

Application number: DE20011036753 20010727 **Priority number(s):** DE20011036753 20010727

Also published as:

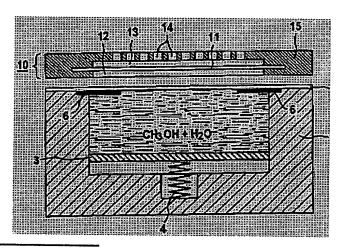


WO03012906 (A: WO03012906 (A:

Report a data error he

Abstract of DE10136753

A fuel cell has a fuel cell unit with a membrane electrode unit and a reservoir for a methanol-water mixture. A methanol-permeable diaphragm (2) acts an element for supplying methanol to an anode (12). The diaphragm can be separated mechanically from the reservoir by means of a slide (6). If necessary, the anode and/or a polymer membrane can serve as a diaphragm.



Data supplied from the esp@cenet database - Worldwide